

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1754	(flash near memory) with cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 17:41
S2	1206	S1 and @ad<"20031211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 16:57
S4	184717	((system adj on adj chip) or (soc)) and @ad<"20031211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 16:58
S5	676	((flash near memory) with cache) and controller and buffer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 17:46
S6	36	S5 and (pre-read or prered or pre-fetch or prefetch or pre-store or prestore)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 12:01
S7	21	S6 and @ad<"20031211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 17:47
S8	17509	((memory) with cache) and controller and buffer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 17:47
S9	2722	S8 and (pre-read or prered or pre-fetch or prefetch or pre-store or prestore)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 17:47

EAST Search History

S10	2473	S9 and @ad<"20031211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 18:20
S11	947	S10 and ((flash or semiconductor or nvram or (non near volatile near memory) or (non-volatile near memory) or (ic near card)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 18:22
S12	13	S10 and (transmission near buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 18:25
S13	13	S12 and (cache)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 18:22
S14	2473	S10 and (buffer and cache)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 18:25
S15	947	S11 and (buffer and cache)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 18:34
S16	3813	(711/118,170).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 18:34
S17	81	S15 and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/06 19:11

EAST Search History

S18	1	10/709308	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/07 19:07
S19	1	10/709167	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/07 14:49
S20	215850	(solid-state or ("solid state") or flash or eeprom or (non-volatile) or (nonvolatile)) near (memory or medium or storage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/07 14:55
S21	29404	((solid-state or ("solid state") or flash or eeprom or (non-volatile) or (nonvolatile)) near (memory or medium or storage)).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/07 14:56
S22	3813	(711/118,170).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/07 14:56
S23	91	S21 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/07 14:56
S24	103166	(("711") or ("365")).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/07 14:56
S25	4562	S24 and S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/07 15:17

EAST Search History

S26	90	S25 and (prefetch or pre-fetch or pre-read or prered or prestore or pre-store or preload or pre-load or look-ahead or lookahead or read-ahead or readahead)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/07 15:17
S27	58	S26 and @ad<"20031211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/07 15:18
S28	23474	S24 and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/07 15:17
S29	919	S28 and (prefetch or pre-fetch or pre-read or prered or prestore or pre-store or preload or pre-load or look-ahead or lookahead or read-ahead or readahead)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/07 15:17
S30	757	S29 and @ad<"20031211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/07 15:18
S31	2	10/709296	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/07 19:07
S32	17509	((memory) with cache) and controller and buffer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 13:25
S33	2722	S32 and (pre-read or prered or pre-fetch or prefetch or pre-store or prestore)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 13:25

EAST Search History

S34	2473	S33 and @ad<"20031211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 13:25
S35	947	S34 and ((flash or semiconductor or nvram or (non near volatile near memory) or (non-volatile near memory) or (ic near card)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 13:25
S36	172	S35 and (buffer near (full or filled or saturated or overflow or over-flow overrun over-run (used near up)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 13:30
S37	1	S35 and ((transaction or transmission) adj buffer) near (full or filled or saturated or overflow or over-flow overrun over-run (used near up))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 13:30
S38	172	S36 and (full or filled or saturated or overflow or over-flow overrun over-run (used near up))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 13:33
S39	20	S36 and ((transmission or transaction) near (full or filled or saturated or overflow or over-flow overrun over-run (used near up)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 13:34
S40	9	(US-20040230738-\$ or US-20040117556-\$ or US-20040098552-\$ or US-20040054852-\$ or US-20030204675-\$ or US-20020051394-\$ or US-20020103971-\$).did. or (US-6233656-\$ or US-6055590-\$). did.	US-PGPUB; USPAT	OR	OFF	2006/04/10 17:45
S41	1	S40 and ((least near recently near used) or lru)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 17:56

EAST Search History

S42	0	S40 and cluster	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 21:17
S43	105	("5319395" "5388074" "5661848" "4377853" "4843544" "5255383" "5393998" "5790183" "6154329" "4423480" "4499539" "5204811" "5241635" "5386525" "5392412" "5619679" "5642477" "5680597" "5909224" "6029189" "6032269" "6079019" "6091386" "6148385" "6160785" "4317168" "4320028" "4320500" "4428064" "4432009" "4445176" "4458316" "4467411" "4500954" "4521882" "4574346" "4597074" "4616320" "4631666" "4771380" "4864532" "4905184" "4916606" "4931870" "4947367" "4973956" "5182752" "5185876" "5202969" "5224100").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 21:24
S44	21	S43 and (cache or (prefetch or pre-fetch or pre-read or read-ahead or "read ahead") near buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/10 21:29
S45	9	(US-20040230738-\$ or US-20040117556-\$ or US-20040098552-\$ or US-20040054852-\$ or US-20030204675-\$ or US-20020051394-\$ or US-20020103971-\$).did. or (US-6233656-\$ or US-6055590-\$). did.	US-PGPUB; USPAT	OR	OFF	2006/04/10 21:30
S46	6	S45 and (batch grey bloc bundle collection cluster ensemble group lot set pool\$5 aggregate\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 01:14

EAST Search History

S47	9	(US-20040230738-\$ or US-20040117556-\$ or US-20040098552-\$ or US-20040054852-\$ or US-20030204675-\$ or US-20020051394-\$ or US-20020103971-\$).did. or (US-6233656-\$ or US-6055590-\$). did.	US-PGPUB; USPAT	OR	OFF	2006/04/11 01:14
S48	5	S47 and write	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 12:01
S49	3477	(pre-read or prered or pre-fetch or prefetch or pre-store or prestore or (cache) or (cache near buffer)) with (write or access) with (processor or micro-processor or microprocessor) and (interface) and decod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 12:04
S50	47	(pre-read or prered or pre-fetch or prefetch or pre-store or prestore or (cache) or (cache near buffer)) with (write or access) with (processor or micro-processor or microprocessor) with (interface) with decod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 12:04
S51	42	S50 and @ad<"20031211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 12:04